Applicant's Name		
	LATORY CRITERIA nce and Expertise	
Regulatory Experience and Expertise Explained:		
This form documents your knowledge of the meaning and application of the DER to determine compliance with the appropriate airworthiness respaces next to the CFR part(s) for which you are seeking a designation where and how you acquired your knowledge of acceptable compliance.	egulations. In the REGULATORY CR You <u>must</u> submit supplementary doc	ITERIA blocks, check the umentation which verifies
"From 1987 to the present, I have been employed by the Big Ai position (1995-1997) was as a Systems Integration Engineer on airplane. I reviewed and coordinated with the FAA Project Ma project. I reviewed applicable Advisory Circulars in the 20- an Certification Plan for the project. There were four Special Con and developed the method of compliance for lightning, HIRF, of Special Conditions and Method of Compliance Issue Papers we Directorate Standards Staff.	the re-engine modification project on nager, Mr. J. Smith, on the certification d 25- series and prepared and submitte ditions on this project that I coordinate composite nacelles, and cockpit instrum	the AA-490 n basis for this d the ed with the FAA nents. The
DER APPLICANT USE ONLY FAA USE ONLY	DER APPLICANT USE ONLY	FAA USE ONLY
Applicant provides supplementary documentation to verify he/she is cognizant of regulatory requirements and problems related to civil aircraft approvals and has had direct experience requiring expertise in the certification process. Supplementary Documentation (attach additional sheets as required).	Requested Possesses a working knowledge of the pertinent FAA regulations. CFR 21 CFR 23 CFR 25 CFR 27 CFR 29 CFR 31 CFR 33 CFR 34 CFR 35 CFR 36 NOTE: The delegation of a specific regulation also includes the delegation for predecessor and other applicable regulations.	Adv EP
Supplementary Documentation (attach additional success as required).		

Supplementary Documentation (attach additional sneets as required).

Applicant's Name	

GENERAL TECHNICAL CRITERIA

Technical Expertise and Experience

Technical Expertise and Experience Explained:

This form documents that the you have had at least 8 years of progressively responsible experience in the appropriate engineering discipline. Incorporated into these criteria is a requirement to possess knowledge of those fundamentals common to all engineering disciplines. This form is also used to determine the Delegated Functions/Authorized Areas that are the basis for the scope of appointment. You must list at least three references and include telephone numbers at which they may be reached during normal business hours Monday through Friday. These references must be persons who have first-hand knowledge of your technical abilities. These persons must possess the technical knowledge necessary to make such a judgment regarding your technical ability. Although not required, it will be helpful if these references are persons known to the Aircraft Certification Service. You must include supplementary documentation which verifies that you possess appropriate engineering knowledge. This may be done by listing an engineering degree from an accredited university, by indicating you have successfully completed the Engineer-In-Training test of a state's Professional Engineering Registration program, or by documenting experience and education by which you have gained the basic knowledge common to all engineering disciplines.

DER APPLICANT INFORMATION		
CRITERIA D	ESCRIPTION:	
Basic Engineering Knowledge: (fundam	nentals)	
Accredited Engineering Degree		
Documented Knowledge		
List a minimum of three verifiable techn	ical references (You may use the same	
three as character references):		
1		
Name	Phone Number	
2		
Name	Phone Number	
3		
Name	Phone Number	
4		
Name	Phone Number	
5		
Name	Phone Number	
Engineering Experience:		
8 years experience (An engineering deg	ree or equivalent may be substituted for	
4 years of this requirement)		

	FAA USE ONLY		
Adv		EP	
	ACO advisor must contact		
	at least three references		
	giving positive		
	recommendations.		
	Or		
	Advisor attaches		
	justification for not contacting references.		
	Advisor lists years rated		

oplementary Documentation (attach additional sheets as required).	

	GENERAL INTERFACE CRITERIA Direct Interface With FAA Personnel and Procedures		
Direct Interface With FAA Person	nnel and Procedures Explained:		
least three references and include	a your character references and your direct interface with the FAA personnel and a telephone number where they may be contacted during normal office hours able to verify your integrity, ethics, and interpersonal skills.		
	DER APPLICANT INFORMATION		USE NLY
	CRITERIA DESCRIPTION	Adv	EP
	e character references who can substantiate that you possess integrity and he same three as technical references):		
Name	Phone Number		
Name .	Phone Number		
Name	Phone Number		
Name .	Phone Number		
Name	Phone Number		
unctions on behalf of the FAA.	ain the highest degree of objectivity while performing authorized		
applicant has demonstrated adequiscipline requested.	uate experience working directly with the FAA within the technical		
	f the English language, both oral and written.		
	owledgeable in technical and administrative functions associated with the ly demonstrate this to the FAA prior to appointment.		
	nable integrity, sound judgment and a cooperative attitude. (Company at from the company attesting to these attributes)		
Company applicant must report to	o a level of management in the Organization sufficient to enable the ent FAA regulations effectively without undue pressure or influence from		

Applicant's Name

Applicants title:

You must include documentation showing that you have had significant experience in a direct working relationship with the FAA. This documentation should be in the format of: Projects worked, Dates of work, Activity involved, Point of contact within the FAA. An example might look as follows:

Executive Title Y/N (Circle One)

"Big Airplane AAA-44, April 1989 to present, STC project for EFIS system on Boeing Model 727-200; Jerry Smith (1989-1990) and multiple STC projects; George Burns (1990-present)."

Supplementary Documentation (attach additional sheets as required)	

Applicant's Name	
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GENERAL STANDARDIZATION CRITERIA

Knowledge of the Standardized FAA DER System

Knowledge of the Standardized FAA DER System Explained:

O Issuing Airworthiness Directives

O All of the above

This form is used to document your knowledge of DER responsibilities, authority, limitations, activities and procedures while serving as a representative of the FAA Administrator in the FAA certification process. Following the STANDARDIZATION CRITERIA form is the DER Knowledge-Based Test, which is used as evidence of your knowledge of DER functions. Complete the test, affirm with your

DER APPLICANT INFORMATION		FAA USE ONLY	
CRITERION DESCRIPTION:	Adv	D 1 1 1 1 1	E
Applicant completes knowledge-based test		Review completed test	
ist relevant Standardization experience (Seminars attended etc.).			
Knowledge-Based Test			
(NOTE: May be revised by AIR-100)			
Answer the following questions by darkening in the circle preceding the	correct answer.		
 The FA Act of 1958: Abolished CAA and created the FAA Regulates and promotes civil aviation Delegated certain functions to qualified individuals All of the above 			
 CAM documents contain policy material <u>only</u>. True False 			
 The airworthiness standards were recodified in 1965 and called FARS True False 	3.		
 Advisory Circulars contain the only acceptable way to comply with the O True False 	ne regulations.		
5. The four certification Directorates are responsible for: O Writing rules			

Ap	plicant's Name
6. C	FR Part 183 specifies the types of designees and authorizes appointment of qualified individuals as designees O True O False
7. C	O An airworthiness standard O A procedural rule O An advisory circular O All of the above
8. A	O Submit the type design O Apply using the designated form O Show compliance with applicable CFRs O All of the above
9. A	O Drawings and specifications O Reports and computations O Dimensions, materials, and processes O Instructions for Continued Airworthiness
10.	Type Certification Board Meetings: O Follow a formal agenda O Resolve major project issues O Are documented in minutes O All of the above
11.	A tool for documenting compliance with applicable requirements is: O A project schedule O The CFRs O A compliance checklist O A report index
12.	Before witnessing an official FAA test, a DER should: O Have an approved test plan O Verify that conformity inspection is complete and satisfactory O Have been delegated to witness the test O All of the above
13.	The document which authorized ground inspections and ground/flight tests is a: O Type Inspection Authorization O Compliance Checklist O Conformity Inspection Record O Supplemental Type Certificate
14.	Which of the following is <u>never</u> a change to type design: O Acoustical change O Major alteration O Major repair O Airworthiness Directive

 15. Which of the following is <u>not</u> a requirement for being appointed as a DER? O Having integrity, sound judgment, and a cooperative attitude O Being a registered Professional Engineer O Having a thorough working knowledge of the pertinent CFR O Having at least one year of experience in direct contact with the FAA
16. The FAA may refuse to renew the appointment of a DER for inactivity.O TrueO False
17. A DER may approve data using FAA Form: O 8100-1 O 337 O 8110-3 O All of the above
18. A DER's area of responsibility includes instructions for continued airworthiness.O TrueO False
19. Aircraft maintenance manuals are FAA approved.O TrueO False
 20. CFR Part 21 requires the manufacturer to report certain failures, malfunctions, and defects. O True O False
21. Service Bulletins that will be referenced in ADs must be coordinated with the FAA.O TrueO False
 22. Which of the following is responsible for maintaining an aircraft in an airworthy condition? O DER O Original Equipment Manufacturer O Owner/operator O Repair station or certified mechanic
23. FAA Form 8110-3 can be used to return an aircraft to service.O TrueO False
 24. A DER with appropriate delegation can approve the following: O A service bulletin not referenced in an AD O Engineering data for alterations and repairs O Type Design data O All of the above
25. The NRS provides technical guidance, advice, and assistance to FAA and DERs.O TrueO False

Applicant's Name____

Applicant's Name
26. The AEG provides operation and maintenance input to the aircraft certification process.O TrueO False
27. DER procedures are covered in which document: O CFR part 21 O Order 8110.37 O Order 8100.5 O CFR part 183
28. Attendance at a DER Standardization Seminar is: O Unnecessary O Highly recommended O Mandatory
29. A DER may make a finding of compliance with foreign regulations.O TrueO False
30. A structural DER can approve major repairs without special authorization.O TrueO False
31. A Consultant DER must notify his appointing ACO when he/she changes address.O TrueO False
32. A Consultant DER conducting work with a project ACO other than his/her appointing ACO must submit a copy any FAA Form 8110-3 forms to the appointing office. O True O False
I hereby affirm that I completed this DER test.
SIGNATURE DATE